

VOLOKTIN, I.; MALANCHEV, L.

Fleets of the fifth ocean. NTO 4 no.8:40-43 Ag '62.

(MIRA 15:8)

1. Zamestritel' glavnogo redaktora zhurnala "Grazhdanskaya aviatsiya"  
(for Volokitin). 2. Zaveduyushchiy otdelom redaktsii zhurnala  
"Grazhdanskaya aviatsiya" (for Malanchev).  
(Aeronautics, Commercial)

VOLOKUSHIN, H.M.; MOROZ, D.F.; BOLKHOVS'KIY, O.P.; KOVAL'OV, I.S.,  
KHAVCHUK, F.I.; NEMENKO, L., redaktor; VUYEK, M., tekhnichniy  
redaktor.

[New methods of organizing masonry] Novi metody orhanizatsii  
muliars'kykh robit. Kyiv, Derzh.vyd-vo tekhnichnoi lit-ry UkrSSR,  
1954. 75 p. [Microfilm]  
(Masonry)

(MLRA 8:2)

VOLOKUSHINA, A.A.; PAKTOVSKIY, Ya.V. (Kuybyshev)

Case of diaphragmatic flutter. Klin.med. 37 no.2:125-126 P '59.  
(MIRA 12:3)

1. Iz propedevticheskoy terapevcheskoy kliniki (zav. - prof.  
S.V. Shestakov) i kafedry rentgenologii i radiologii (zav. - prof.  
Ye.L. Kevosh) Kuybyshevskogo meditsinskogo instituta.  
(DIAPHRAGM, dis.  
flutter (Rus))

VOLOKYTKO, A.Ye., molodshyi naukovyi spivroditnyk; FILATOV, V.P., diisnyi chlen AN UkrSSR i AMN SRSR, dyrektor.

Effect of antireticular cytotoxic serum on the formation of biogenous stimulators in the animal organism. Medich.zhur. 21 no.4:89-94 '51. (MLRA 6:10)

1. Ukrayins'kyi eksperimental'nyi instytut ochnykh khvorob im. akad. V.P.Filatova
2. Akademiya nauk Ukrayins'koyi RSR (for Filatov). 3. Akademiya meditsinskikh nauk SSSR (for Filatov). (Serum)

SOV/138-58-8-10/11

AUTHORS: Volonchunas, A. Q; Shkikunas, V. and Mikisheva, A. P.

TITLE: Application of Designs on Rubber Boots (Nanesseniye  
risunka na tsvetnyye rezinovyye sapozhki)

PERIODICAL: Kauchuk i Rezina, 1958, Nr 8, p 36 (USSR)

ABSTRACT: Previous methods of applying designs by typographic  
methods and special transfers are mentioned. The  
authors used this latter method and applied the ad-  
hesive "Nairit" on a 6% natural rubber solution and  
subsequent vulcanisation. The colour of dyes change  
slightly during vulcanisation. Satisfactory results  
were obtained when the designs were applied on non-  
vulcanised rubber with offset colours. After vulcani-  
sation it is recommended to apply colourless lacquer  
based on SKB rubber. There is 1 Picture.

ASSOCIATION: Kombinat "Inkaras" ("Inkaras" Combine)

Card 1/1

~~POLOMCHUNAS, A.O.; SHKIKUNAS, V.; MIKESHEVA, A.P.~~

Application of drawings on rubber boots. Kauch. i rez. 17 no.8:36  
Ag '58. (MIRA 11:10)

1. Kombinat "Inkaras."  
(Boots and shoes, Rubber) (Transfer printing)

VOLONGEVICH, Ye. F., Olshanskaya V. A., and Bondarenko, R. V.

"Orientation of Pictures on STD-1 by Using Four Altitudine Points From Camera Determination of the Main Point of the Right Picture of the Stereocouple"

Sb. ref. Tsentr. n-i. in-ta geod., aeros'yemki i kartogr. No 1, 1954, 50-51

The method consists in the approximate orientation of the stereocouple tolerating 0.05 to 0.10 mm errors. The measured discrepancies of longitudinal parallaxes are used to fix the main point on the right picture as mean arithmetic of the two determinations. Thereafter the discrepancies of longitudinal parallaxes of basic points are established in relation to the main point of the right and the stereocouple definitely oriented.  
(RZhAstr, No 10, 1955)

SO: SUM-NO 787, 12 Jan 56

VOLONIKHIN, Yu.V.

For further development of shale processing industry. Gaz.prom.  
no.1:17-20 Ja '56. (MLRA 10:1)  
(Oil shales) (Gas manufacture and works)

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5"

VOLONIKHIN, Yu. V.

11(4)

PHASE I BOOK EXPLOITATION SOV/1868

Mashno-tehnicheskoye obshchestvo neftyanoy promyshlennosti

Puti razvitiya gazovoy promyshlennosti SSSR; materialy Vsesoyuznogo soveshchaniya  
(Trends in the Development of the Gas Industry in the USSR; Materials Presented  
at the All-Union Conference) Moscow, Gostoptekhizdat, 1958. 432 p. 3,000  
copies printed.

Eds: A.D. Brents, B.S. Itsikson, P.G. Komissarov, Ye.A. Krems, V.I. Popov,  
V.N. Raaben, N.I. Ryabtsev, P.A. Tesner, A.S. Fal'kovich; Exec. Eds.:  
N.I. Stepanchenko and M.M. Novikova; Tech. Ed.: E.A. Makhina;  
Editorial Board: M.V. Sidorenko (Chief Ed.), K.S. Zaremba, Ye.A. Krems,  
V.N. Raaben, and N.I. Ryabtsev.

PURPOSE: The book is intended for specialists engaged in the production and  
gathering of natural gas, the extraction of gas from coal and shales, the con-  
struction and operation of trunk gas pipelines, gas supply to cities, and the  
processing of gas.

Card 1/11

Trends in the Development of the Gas (Cont.)

SOV/1868

**COVERAGE:** The authors review the basic trends in the development of the USSR gas industry, the prospecting and exploration of new gas deposits, the gasification of solid fuels, the gathering and utilization of natural gas, the automation of gas field operations, the exploitation of gas wells, and ways to increase output. They further discuss the processing of natural gas with application of refrigeration, the experience gained in the laying and operating of trunk gas pipelines, the automation of gas pipeline operation, and underground gas storage facilities. There are no references.

**TABLE OF CONTENTS:**

Foreword	3
<u>Shanrev, A.T.</u> Basic Trends in the Development of the USSR Gas Industry	5
Paton, B.Ye. Production of Welded Pipe and the Mechanization of Welding in Laying Trunk Pipelines	11
<u>Volonikhin, Yu.V.</u> Problem of the Future Development of the Gasification of Solid Fuels	24

Card 2/11

Trends in the Development of the Gas (Cont.)	SOV/1868
Zarovnyy, P. B. Gas Supply to USSR Cities	34
Bokserman, Yu. I. Immediate Problems for Developing and Introducing New Techniques in the Gas Industry	39
Aleksandrov, A. V. Gathering Natural Gas and its Utilization	44
Yerofeyev, N. S. Tasks of Prospecting and Exploring New Gas Deposits	51
Briskman, A. A. Exploitation of Gas Wells	58
Yeroshkin, S. G. Methods for Increasing the Output of Gas Wells	69
Kozlov, A.L. Developing the Pilyuginskoye Gas Deposits	77
Portnov, I. G. Establishing Stationary Conditions for the Flow of Supersonic Gas Ejectors	81

Card 3/11

Trends in the Development of the Gas (Cont.) SOV/1868

Velikovskiy, A. S. Condensed Gas Deposits on USSR Territory and Trends in Their Exploitation	85
Minskiy, Ye.M., and A.L. Kheyn. High Output Wells	95
Kornilov, Yu.G. Remote Control System in Gas Fields	102
Tsitskin, Yu. S. Automation and Control of Gas Field Operations	106
Dzhafarly, Z. A. State of the Azerbaijan SSR Gas Industry	113
Krems, Ye. A. Gathering and Utilizing Casinghead Gases in Eastern Gas Fields of the Country	117
Komissarov, P. G. Gathering and Utilizing Natural Gases at Southern and Western Oil Fields of the Country	118
Popov, V. I. Basic Trends in the Utilization of Products of Refined Natural Gas	119

Card 4/11

Trends in the Development of the Gas (Cont.)	sov/1868
Ben'yaminovich, O. A. Processing Natural Gas With the Application of Refrigeration	124
Klimenko, A. P. Separation of Natural Gases by Low Temperature Fractionation and Absorption	133
Baronyan, F. G. Results Derived From the Introduction of Sealed Oilwell Exploitation by Using the Methods of Engineers	
F. G. Baronyan and S. A. Vazirov at Azerbaijan SSR Oilfields of the Ministry of Petroleum Industry	141
Gerengrot, I. S. Experience Gained in Operating the Dashava-Kiyev Trunk Gas Pipeline	153
Zaremba, K. S. Temperature Characteristics of the Operation of Terminal Sections of Trunk Gas Pipelines	158

Card 5/11

Trends in the Development of the Gas (Cont.)	SOV/1868
Torzhhevskiy, V.K. Effectiveness of Using Underground Gas Storage Tanks	161
Shirkovskiy, A. I. Methods of Constructing Underground Gas Storage Tanks	167
Shtager, V. V. Experience Gained in Operating the Kokhtla-Yarve - Lenin-grad - Tallin Gas Pipeline	169
Tupchiiy, A. G. Automation and Control of Trunk Gas Pipelines and Compressor Stations	171
Gordzylkovskiy, V. V. Prospects of Using Combined Power Units on Trunk Gas Pipelines	174
Horodetskiy, V. I. New Method of Transporting Gas Long Distances	179
Kuznetsov, P. L. Experience Gained in Operating the Saratov-Moscow Trunk Gas Pipeline	186
Rasben, V. N. Underground Gas Storage	200

Card 6/11

Trends in the Development of the Gas (Cont.) SOV/1868

Fal'kevich, A. S. Present Condition and Prospects for Developing Welding Methods in Laying Trunk Gas and Petroleum Pipelines	209
Kogan, G. Ye. Methods of Increasing the Labor Output in Trunk Pipeline Construction	216
Petrov, I. P. Several Problems in Organizing the Laying of Large Diameter Gas Pipelines	221
Sitov, V. I. Effective Method of Laying Pipelines in Crossing Rivers, Ravines, Highways, and Railroads	236
Ostrovskiy, A. Flushing and Testing Pipelines by Compressed Air	241
Zhukov, V. I. Selection of Insulating Materials and Methods of Work Used in Insulating Underground Gas Pipelines	246
Grigor'yev, K.G. Organizational Set-up and Construction Rate in Trunk Pipeline Laying	251

Card 7/11

## Trends in the Development of the Gas (Cont.)

sov/1868

Martinson, Ye. F. Methods for Speeding the Design, Construction, and Installation of a System for Collecting and Transporting Natural Gas at the Tatariya Oilfields	255
Ryabtsev, N. I. Gas Supply Organization Based on the Utilization of Liquified Hydrocarbon Gases	260
Levin, A. M. Utilization of Gas for Consumer and Commercial Needs	274
Stoyunin, G. P. The Change-over of Moscow Industrial Establishments to the Consumption of Gas Fuel	277
Terekhov, S. L. Production of Consumer Gas From Shale in the USSR	287
Shishakov, N. V. Basic Trends in Solid Fuel Gasification	303
Maleyev, Yu. V. Moscow Coal Gasification by Oxygen Pressure Blowing	307
Isakov, G. A. Semi-coking of Oil Shale in the Horizontal Flow of a Gas Heat Carrier	312

Card 8/11

Trends in the Development of the Gas (Cont.)	SOV/1868
Zagledin, L. S. Immediate Prospects for Improving Shale Gasification and Heavy Liquid Fuel Processing	319
Burshchhevskiy, M. M. New Gas Generator Design for Shale Processing	322
Tesner, P. A. Basic Physicochemical Principles of Carbon Black Formation in a Flame	327
Virobyants, R. A. Study of the Furnace Method of Producing Carbon Black Obtained From Gas	332
Zhuravskiy, I. A. Basic Works at the Dashava Plant in the Study of Carbon Black Produced by the Furnace Method	345
Bochan, I. I. Dashava Plant Methods in Recovering Carbon Black	352
Rafal'kes, I. S., Ye. A. Rabinovich, and M. M. Polyakova. Recovery of Highly Dispersive Carbon Black for Automobile Lacquers	361

Card 9/11

Trends in the Development of the Gas (Cont.)	SOV/1868
Zayev, V. P. Production of Active Carbon Black Obtained From Liquid Hydrocarbon Crude Stock in a Furnace	364
Morozov, A. P. Utilization of Auxiliary Power Resources in Producing Carbon Black From Gas	367
Chatskis, A. I. Automation and Centralized Control at Plants Producing Carbon Black From Gas	369
Brents, A. D., and A. L. Rabkina. Principal Economic Tasks of the Gas Industry	372
Berkman, Ye. I. Economic Indices of Urban Gas Supplies	379
Afanas'yev, A. N. Some Economic Problems in the Chemical Conversion of Natural Gases	387
Shishakov, N. V., V. S. Al'tshuler, and S. A. Feygin. Economics of the Production of High-calorie Gas by the Utilization of Complex Gas Chemicals From Solid Fuel	393

Card 10/11

Trends in the Development of the Gas (Cont.)	SOV/1868
Vasil'yeva, M. M. Economic Expediency of the Comprehensive Processing of Baltic Oil Shale	402
Rukina, V. N. Experience Gained in Using the Multi-purpose and Com- prehensive Well Exploitation Method at the Gas Fields of the Saratov Gas Trust	409
Iarshin, I. P. Technical and Economic Indices of Gas Transportation by Trunk Gas Pipelines	414
Shindel', E.Ye. Methods of Analyzing the Cost of Gas Recovery and Refining	419
Pokrovskiy, B. I. Cost Analysis of Gas Recovery	426

AVAILABLE: Library of Congress

Card 11/11

TM/fal  
7-15-59

*Volonokhin, Yu. V.*  
~~Volonokhin, Yu. V.~~

Sweden's gas industry. Gaz. prom. no.1:47-52 Ja '58. (MIRA 11:2)  
(Sweden--Gas industry) (Sweden--Gas appliances)

VOLONIKHIN, Yu.

~~New means of developing the gas industry in Scotland. Gaz. prom.~~ (MIRA 11:6)  
no. 6:50-51 Je '58. (Scotland--Gas industry)

Volontikhin, Yu. V.  
11(2,7)

PHASE I BOOK EXPLOITATION

SOV/2416

Gazosnabzheniye vostochnykh rayonov SSSR na osnove gazifikatsii tverdykh topliv (Supplying the Eastern Regions of the USSR With Gas Produced by Solid Fuel Gasification) Moscow, Gostoptekhizdat, 1959. 214 p. 2,000 copies printed.

Ed.: N.V. Shishakov, Doctor of Technical Sciences; Executive Ed.: T. D. Yefremova; Tech. Ed.: A.V. Trofimov.

PURPOSE: This collection of articles is intended for designing, planning, and scientific research personnel, as well as for engineers, technicians, and students specializing in solid fuel gasification.

COVERAGE: This collection of articles describes the problem of supplying the eastern regions of the USSR with synthetic gas derived from the gasification of solid fuels to overcome that area's lack of natural gas. Individual articles discuss the distribution of the region's coal deposits, the quality and types of coal encountered, gasification process, and the economics involved in the production and supply of the synthetic gas product. The author thanks V.S. Al'tshuler, Doctor of Technical Sciences. References accompany each article.

Card 1/4

Supplying the Eastern Regions of the USSR (Cont.)

SOV/2416

## TABLE OF CONTENTS:

From the Editor	3
Volonikhin, Yu.V. Problems of Supplying the Eastern Regions of the Soviet Union With Gas Produced Through the Gasification of Solid Fuels	6
Al'tshuler, V.S., and N.V. Shishakov. Multipurpose Utilization of Solid Fuel and Gas by Gas-chemical Plants	13
Skripka, L.V. Prospects of Developing Open Pit Mining in the Major Brown Coal Deposits of the Eastern Regions of the USSR	21
Shishakov, N.V. Solid Fuels From the Eastern Regions of the USSR Used As the Raw Material for Producing Fuel Gas	48
Lebedev, V.V., and I.F. Bogdanov. Trends in Converting Synthetic Gas to Obtain Chemical Products	71
Feygin, S.A., V.S. Al'tshuler, and N.V. Shishakov. Economic Aspects of Producing Highly Calorific Gas From Solid Fuels	91

Card 2/4

Supplying the Eastern Regions of the USSR (Cont.)	SOV/2416
Shafir, G.S., and V.S. Al'tshuler. Experimental Study of Semi-coking and Gasification of the Itatskiy Brown Coal Under Pressures up to 30 ATM	110
Derbaremdiker, M.I., and B.L. Rozov. Gasification of the Nazarovskiy Coal Carried Out Under Pressure	121
Al'tshuler, V.S., and G.S. Shafir. Gas Formation Process Taking Place During High Pressure Gasification of Solid Fuels Carried Out to Obtain Domestic or Industrial Gas	127
Kazakov, N.I. Chemical Characteristics of Tar Yielded by Thermal Conversion of the Nazarovskiy and Itatskiy Coal	145
Al'tshuler, V.S., and V.V. Lebedev. Method of Producing Domestic Gas by Synthesizing Water Gas With Methane	155

Card 3/4

Supplying the Eastern Regions of the USSR (Cont.) SOV/2416

Lebedev, V.V. Highly Prolific Continuous Process Yielding Hydrogen With the Aid of Metal and Steam 172

Kislykh, V.I., and N.V. Shishakov. Application of Catalysts in the Gasification of Carbon by Steam 187

Pis'men, M.K., V.G. Yermakov, and Yu.I. Belyanin. Gasification Carried out With Solid Heat Carriers 200

AVAILABLE: Library of Congress (TP735.R92537)

TM/fal  
10-20-59

Card 4/4

VOLONIKHIN, Yu.V.; RYABTSEV, N.I.

For the further improvement of gas appliances for district and  
domestic use. Gas. prom. 4 no.4:29-33 Ap '59. (MIRA 12:6)  
(Gas appliances)

SIDORENKO, M.V., red.; VOLONIKHIN, Yu.V., red.; GORECHENKOV, G.I., red.;  
IVANTSOV, O.M., red.; MAL'KOV, I.A., red.; TESNER, P.A., red.;  
YANISHERLOVA, O.M., vedushchiy red.; RASTOVA, G.V., vedushchiy  
red.; SOLGANIK, G.Ya., vedushchiy red.; MUKHINA, E.A., tekhn.red.

[Techniques of the gas industry abroad; papers and reports  
presented at the 7th International Gas Congress] Tekhnika zaru-  
bezhnoi gazovoi promyshlennosti; doklady i referaty. Moskva,  
Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960.  
(MIRA 13:11)  
367 p.

1. International Gas Congress. 7th, Roma.  
(Gas industry)

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5

VOLONKOV, P.P.; URALOV, N.S.; CHERNOVSKAYA, E.N.

Basic outline of the hydrochemical conditions of the littoral zone  
of the Barents Sea in the Central Murman region. Trudy Murmanskoy  
Biol. Stantsii, Akad. Nauk S.S.R. 1, 39-101 '48. (MLRA 3:11)  
(CA 47 no.13:6198)

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5"

VOLONSKIY, YaS.; ALEKSANDROV, A.I.

Using deep etching for removing decarbonized layer from metal  
surface. Sbor. rats. predl. vnedr. v poizv. no.2:26-27 '61.  
(MIRA 14:7)

1. Zavod "Dneprospetsstal".  
(Etching)

KOSYGIN, Yu.A.; BASHARIN, A.K.; BERZIN, N.A.; VOLONTEY, G.M.;  
VOTAKH, O.A.; KRASIL'NIKOV, B.N.; PARTENOV, L.M.; SHPAKOVSKAYA, L.I., red.

[Pre-Cambrian tectonics of Siberia] Dokembriiskaia tektonika Sibiri. Novosibirsk, Red.izd. otdel Sibirskogo otd-niya AN SSSR, 1964. 124 p. (MIRA 18:1)

1. Akademija nauk SSSR. Sibirskoye otdeleniye. Institut geologii i geofiziki. 2. Chlen-korrespondent AN SSSR (for Kosygin).

VOLONTSEVICH, I. D.

USER/Miscellaneous - Machine tools

Card 1/1 Pub. 103 - 19/23

Authors : Volontcevich, I. D., and Luchikhin, A. A.

Title : ~~Flux for copper soldering of cutting tools~~  
Flux for copper soldering of cutting tools

Periodical : Stan. i instr. 2, page 37, Feb 1954

Abstract : A new highly effective flux VL-1 for copper soldering of cutting tools is briefly described. The mechanical mixture of the flux consists of finely ground fused borax sifted through a 30 mesh sieve and 10% copper phosphide pulverized for sifting through a 70 mesh sieve. The results obtained with the VL-1 flux are tabulated. Table.

Institution : .....

Submitted : .....

MAGER, M. I.; PELYAKH, M. A.; GURBONOV, E., red.; YOLONTIR, I. G., red.;  
GORYACHENKO, F., tekhn. red.

[Viticulture in Bulgaria] Vinogradarstvo Bolgarii. 2., perer. i  
dop. izd. Kishinev, Izd-vo sel'khoz.lit-ry M-va sel'.khoz.  
Moldavskoi SSR, 1962. 137 p. (MIRA 16:2)  
(Bulgaria--Viticulture)

VOLONTIR, I. G.

Agriculture.

Grapevine stock. Kishinev, Gos. izd-vo Moldavii, 1951.

9. Monthly List of Russian Accessions, Library of Congress, June 1952 Uncl.

VOLONTSEVICH, I. D.

USSR/Engineering-Welding

Card : 1/1

Authors : Volontsevich, I. D., Engineer and Luchikhin, A. A., Engineer

Title : Automatic welding of ring-shaped parts.

Periodical : Vest. Mash. 34/5, 77 - 78, May 1954

Abstract : The authors have developed and tested a method of making ring-shaped parts, by bending pieces of rolled metal and welding the ends together. The advantages of such joints is especially noticeable in the case of larger pieces (500 - 1,000 mm or larger). Illustration; drawing.

Institution : ....

Submitted : ....

VERDKEVSKIY, D.; VOLONTIR, I.; GLAZUNOV, K.; KOLESNIK, L.; LUKASHEVICH,  
P.; MAGER, M.; MALTABAR, L.; ROMANOV, I.; KATS, G., red.;  
BIZYUK, G., red.; MANDELBAUM, M., tekhn.red.

[Manual on viticulture] Kartia vitikultorului. Kishineu, Editura  
de stat a Moldovei, 1957. 398 p. (MIRA 12:10)  
(Viticulture)

VOLONTSEVICH, A., gvardii podpolkovnik

Preparation of firing d's from closed fire positions. Voen.  
vest. 41 no.5:111-113 My '61. (MIRA 14:8)  
(Artillery—Problems, exercises, etc.)

VOLONTSEVICH, Igor' Dmitriyevich; SUKMANOV, V.F., red.; SUKMANOVA,  
K.G., tekhn. red.

[New techniques in welding] Novoe v svarke. Perm', Permskoe  
knizhnoe izd-vo, 1962. 34 p. (MIRA 15:11)  
(Welding--Technological innovations)

VOLONTSEVICH, I. D.

②  
Flux for copper brazing of cutting tools. I. D. Volontsevich and A. A. Luchikina. Stanislav Instrument 23, No. 2, 37(1954).—Stronger joints are produced when fused borax is replaced as a flux with a mixt. of one part of 70-mesh P-Cu alloy and 10 parts of fused borax ground together in a ball mill for 15-20 min. J. D. Gat

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5

VOLONTSEVICH, I.D., inzhener; LUCHIKHIN, A.A., inzhener.

Automatic welding of ring-shaped parts. Vest.mash.3<sup>4</sup> no.5:77-78 My '54.  
(MLRA 7:6)

(Electric welding)

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5"

VOLONTSEVICH, I.D.; LUCHIKHIN, A.A.

Flux for soldering a cutting tool with copper.. Stan.1 instr. 25 no.2:  
37 F '54. (MIRA 7:5)

(Cutting tools) (Solder and soldering)

GAVRANEK, V.V., kand.tekhn.nauk, dotsent; BOL'SHUTKIN, D.N., kand.tekhn.nauk;  
VOLONTSEVICH, O.A., inzh.

Investigating the erosion strength of steel hardened by electric  
spark treatment and subjected to grinding. Vest.mashinostr. 43  
no.9:62-64 S '63. (MIRA 16:10)

CHURAYEV, N.V.; YAKOVLEV, A.I.; VOLOROVICH, M.P.; FLEKSER, N.Ya.; VARTAZAROV,  
S.Ya.

Use of isotopes and radiation sources in hydrology and hydrogeology.  
Atom. energ. 18 no.3:264-268 Mr '65.

(MIRA 18:3)

VOLOS, Z.I. Inzh.

Spontaneous sinking of sink pits. From. stroi. 37 no. 6:53-54  
(MIRA 12:8)

Je '59.

(Pumping stations--Equipment and supplies)  
(Precast concrete construction)

5.2200

1081, 1273, 1530

25660  
S/080/60/033/016/017/024  
D209/D305

AUTHORS: Usachev, P.V., Golubkov, A.V., and Volosamova, I.S.

TITLE: Synthesis of HgSe and HgTe

PERIODICAL: Zhurnal prikladnoy khimii, v. 33, no. 12, 1960,  
2771 - 2772

TEXT: Since little information has been published on the synthesis of HgSe and HgTe, this question is considered in some detail by the authors. Examination of the relevant literature shows that methods for synthesizing HgSe and HgTe were respectively developed by A.I. Blum et al (Ref. 1: Zh. tekhn. fiziki, 21, 316, 1951) and E.I. Nikol'skaya et al (Ref. 2: Zh. tekhn. fiziki, 25, 1347, 1955). Certain aspects of the preparation of HgTe have also been studied by O.D. Elpat'yevskaya et al (Ref. 3: Zh. tekhn. fiziki, 26, 2154, 1956) and I.M. Tsidilkovskiy (Ref. 4: Zh. tekhn. fiziki, 27, 1744, 1957), while R.O. Carlson and other scientists have devised a modified process for obtaining this compound. The basic materials are

Card 1/3

25660  
S/080/60/033/012/017/024  
D209/D305

Synthesis of HgSe and HgTe

Se, processed Te and purified Hg. The experimental apparatus consists of a thick-walled ampoule with a capacity of 35 - 40 cm<sup>3</sup>, a length of 110 mm, an inner diameter of 20 mm and an internal pressure of about 40 atm. After insertion of the powdered Te and Se and Hg amalgam the ampoule is placed horizontally inside a stout copper vessel in the furnace, the apertures of the copper vessel and furnace being sealed with asbestos for heat-insulation. In the case of HgSe the ampoule temperature is brought to 800° for 6 - 8 hours and is then cooled after a 20 - 30 minute period of soaking; a temperature of 675° is required for the formation of HgTe. The selenide and telluride thus obtained have a glistening color, the former substance being slightly darker with a bluish hue. Their respective melting points are 793° and 667°. In the opinion of the authors there are three points worthy of further consideration. The first and most important is the need for ~~the~~ fine grinding of Se and Te to ensure their reaction with Hg, although this may entail the risk ~~of~~ their slight oxidation during pulverization. Tests conducted by the authors, however, indicate that the essential properties

X

Card 2/3

25660

S/080/60/033/0~~12~~2/017/024

D209/D305

Synthesis of HgSe and ~~Hg~~Te

of HgTe -- its electroconductivity and thermoelectromotive force -- prepared from both coarse and powdered Te are almost identical. Secondly, the horizontal position of the ampoule prevents any fracturing that might result from the increase in volume of the reaction mixture at a temperature of 200 - 500°. The third feature is the appearance of small amounts of mercury after the heating and cooling of the chalcide in consequence of the uneven temperature inside the ampoule. During the reaction this gaseous mercury both inhibits the dissociation and vaporization of the chalcide and restricts its secretion. Free mercury is not detected in reactors with no temperature gradient. Decomposition of HgSe and HgTe can also be avoided by introducing a small quantity of Hg into the heated ampoule. There are 6 references: 4 Soviet-bloc and 2 non-Soviet-bloc. The reference to the English-language publications read as follows: R.O. Carlson, Phys. Rev., III, 2nd ser., 476, 1958; W.O. Lawson et al, Phys. and Chem. of Solids, 9, 325, 1959.

SUBMITTED: April 5, 1960

Card 3/3

ACC NR: AP6035746

(A)

SOURCE CODE: UR/0413/66/000/019/0109/0109

INVENTORS: Balandin, M. P.; Volosatov, A. K.; Antonenko, I. Ya.; Bushteta, P. P.; Zhirnov, A. I.; Ivanov, Yu. V.; Kruglyakov, M. L.; Mordukhovich, A. I.; Popov, F. K.; Smetnev, S. D.; Fanfaroni, F. I.; Shcherbakov, A. M.; Krivoshey, M. N.

ORG: none

TITLE: A device for broadcasting pesticides and meliorating substances. Class 45, No. 166787 [announced by All-Union Scientific Research Institute for Mechanization of Agriculture (Vsesoyuznyy nauchno-issledovatel'skiy institut mekhanizatsii sel'skogo khozyaystva)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 19, 1966, 109

TOPIC TAGS: agricultural machinery, agricultural engineering, broadcasting operation, pesticide, fertiliser

ABSTRACT: This Author Certificate presents a device for broadcasting pesticides and meliorating substances. The device contains a tank divided into sections, broadcasting mechanisms, receiving chambers of the fertilizer duct, and a driving mechanism. To provide for a uniform broadcasting of a material, the broadcasting mechanisms are made in the shape of cones mounted on a common shaft carrying a spiral with the opposite direction of coil loops. Every revolving cone may be spring loaded and may

UDC: 631.333.9

Card 1/2

ACC NR: AP6035746

be contained, together with a receiving chamber, in a common casing.

SUB CODE: 02, <sup>06/</sup> ~~127~~ SUBM DATE: 23Apr65

Card 2/2

GOLIKOV, Aleksandr Arsen'Yevich; POTEKUSHIN, Nikolay Vasil'yevich;  
GOLUBEVA, K.A., inzh., retsenzent; MASLIY, K.Ya., zuborez,  
retsenzent; ZHUKOV, P.A., kand.ekon.nauk, red.; VOLOSATOV,  
A.Ya., red. vypusko; BELYAKOV, M.N., red.; KON'KOV, A.S.,  
inzh., red.; ROZENBERG, I.A., kand.ekon.nauk, red.; SMIH-  
NITSKIY, Ye.K., kand.ekon.nauk, red.; SUSTAVOV, M.I., inzh.  
red.; DUGINA, N.A., tekhn.red.

[How to save metals] Kak luchshe ekonomit' metall. Moskva,  
Mashgiz, 1960. 40 p. (Biblioteka rabochego mashinostroitelja.  
Serija: "Osnovy konkretnoi ekonomiki," no.9) (MIPA 14:5)  
(Metalwork) (Metals, Substitutes for)

VOLOSATOV, Viktor Alekseyevich; BORSHCHEVSKAYA, S.I., red.; POL'SKAYA,  
R.G., tekhn.red.

[Pneumatic attachments for machine tools] Pnevmaticheskie prispособleniya k metallorezhushchim stankam. Leningrad, Lenizdat,  
1961. 182 p.  
(Machine tools—Attachments) (MIRA 14:6)

VOLOSATOV, B.M., inzhener-kontr-admiral

Greater attention to the living conditions of sailors. Mor.  
sbor. 48 no.6:18-23 Je '65. (MIPA 18:6)

25(2)

PHASE I BOOK EXPLOITATION

SOV/3191

Volosatov, Viktor Alekseyevich

Konstruktsii universal'nykh pnevmaticheskikh prisposobleniy (Design of Universal Pneumatic Fixtures) [Leningrad] Lenizdat, 1959. 190 p. 3,000 copies printed.

Ed.: S. I. Borshchevskaya; Tech. Ed.: L. G. Levonevskaya.

PURPOSE: This book is intended for qualified workers, designers, and engineers of metalworking plants operating in the field of industrial production machinery.

COVERAGE: The data in this book are based on the experiments of Leningrad factories. The book considers the designs of universal pneumatic fixtures for basic types of metal-cutting machine tools, such as lathes, turret lathes, milling machines, drills, and planers. It also describes labor-saving devices for mechanization of manual and bench work. The author expresses his gratitude to the engineers in the Leningrad factories—V. A. Druzhinin, B. G. Distfel'd, M. Z. Zapol'skikh, and V. I. Platonov—for their help in selecting the material for the book. There are 10 Soviet references.

Card 1/3

## Design of Universal Pneumatic Fixtures

SOV/3191

## TABLE OF CONTENTS:

Preface	3
Ch. I. Universal Fixtures for Lathes and Turret Lathes	5
1. Speed drives	5
2. Clamping devices driven by speed drives	23
3. Pneumatic chucks with built-in drive	44
Ch. II. Universal Fixtures for Milling Machines	64
4. Speed drives and their setup	64
5. Universal fixtures operating from speed drives	85
6. Vise with built-in drive	96
7. Specialized fixtures for milling machines	105
Ch. III. Universal Fixtures for Drills and Planers	120
8. Fixtures for vertical drilling machines	120
9. Pneumatic clamps for radial drilling machines	136
10. Universal table with pneumatic clamps for shapers	139
Ch. IV. Universal Fixtures for Reducing the Labor Input in Manual and Bench Work	143
11. Pneumatic bench vise	143

Card 2/3

## Design of Universal Pneumatic Fixtures

SOV/3191

12. Pneumatic device for straightening shafts	145
13. Pneumatic presses	149
14. Pneumatic drive for slider of the tail stock of a lathe	151
15. Device for ejecting blanks in stamping	153
Ch. V. Control Equipment	156
16. Distribution valves	156
17. Back-pressure valves	165
18. Regulating device for pneumatic drives	168
19. Control panels	170
20. Pneumatic safety device and switch valve	174
Ch. VI. Technical and Economic Factors in the Use of Pneumatic Clamping Devices	179
21. Sealing of pistons and rods of drives	179
22. Typical schemes for engaging pneumatic drives	182
23. Economic indices for applications of pneumatic devices	184
References and Sources	189

AVAILABLE: Library of Congress  
Card 3/3

AC/mg  
3-22-60

8 (6)

AUTHORS:

Volosatov, O. P., Engineer, 307/105-59-6-27/28  
Grichevskiy, E. Ya., Engineer, Frangulyan, V. I., Engineer,  
Zul', N. M., Candidate of Technical Sciences, Yakobs, A. I.,  
Candidate of Technical Sciences

TITLE:

S. A. Burguchev. Power Stations and Substations for Agriculture.  
A Manual for the Departments of Electrification in Agriculture.  
671 Pages, Price 16 Rubles 5 Kopecks, Publishing House Sel'khozgiz,  
1958 (S. A. Burguchev. Elektricheskiye stantsii i podstantsii  
sel'skokhozyaystvennogo naznacheniya. Uchebnoye posobiye dlya  
fakul'tetov elektrifikatsii sel'skogo khozyaystva. 671 str.,  
ts. 16 rub. 5 kop. Sel'khozgiz, 1958)

PERIODICAL:

Elektrichestvo, 1959, Nr 6, pp 95 - 96 (USSR)

ABSTRACT:

This is a book review. The author has written this valuable  
book backed by his long engineering and teaching experience.  
It can be used by students and by engineers working in the  
electrification of agriculture. It may come in useful also for  
extension courses. It is very well arranged, and all basic  
chapters of the course have been given ample space. The subject  
is discussed from the viewpoint of modern engineering solutions.

Card 1/2

S. A. Burguchev. Power Stations and Substations for Agriculture. A Manual for the Departments of Electrification in Agriculture 671 Pages, Price 16 Rubles 5 Kopecks, Publishing House Sel'khozgiz, 1958 SOV/105-59-6-27/28

A great deal of attention is also paid to the physical interpretation of problems. A sufficient number of sample problems are added. The book has 12 sections with 44 chapters. A short summary of each chapter is given, and rare shortcomings are indicated.

ASSOCIATION: Giprosel'elektro (All-Union Institute for the Design and Planning of Rural Electrification), VIESKh (All-Union Scientific Research Institute of Rural Electrification)

Card 2/2

VOLOSATOV, V.

[Mechanizing the laying out of sheet-metal work] Mekhanizatsiya rabet  
po raskreiu listevogo materiala. Leningrad. Leningradskoe gazetno-  
zhurnal'noe i knishnnoe izd-vo, 1953. 64 p.  
(Sheet-metal work)

AID P - 5382

Subject : USSR/Engineering

Card 1/1 Pub. 103 - 12/28

Authors : Gel'berg, B. T., and V. A. Volosatov

Title : Pitch control of the guide screw in coordinate boring machines

Periodical : Stan. i instr., 9, 29, S 1956

Abstract : The authors describe the simplified method of pitch inspection with precision up to 0.002mm in guide screws of coordinate-boring machines. The new method reduces the time for verification from 50 to 4 hrs. Two drawings.

Institution : None

Submitted : No date

VOLOSATOV, V.A.

AID P - 4852

Subject : USSR/Engineering

Card 1/1 Pub. 103 - 12/26

Authors : Gel'berg, B. T. and V. A. Volosatov

Title : Modernization of polishing machines

Periodical : Stan. i instr., 2, 31-34, F 1956

Abstract : The authors describe case of alteration and improvements made in 8 polishing machines "Unger", "Landis", "Reineker" and the SK-371, 3G12 and 3G12M at the Leningrad Printing Machines Plant by the initiative of B. T. Gel'berg, its mechanic. The spindle assembly, the support of the polishing headstock, and the piston in the cylinder of the longitudinal feed mechanism were substantially reconstructed as described and illustrated in this article. Nine drawings.

Institution : As above

Submitted : No date

VOLOSAKOV, V.A.; SVERDLOV, M.N., redakte~~r~~; RODCHENKO, N.I., tekhnicheskiy  
redakte~~r~~.

[Mechanizing the work of laying out sheet material] Mekhanizatsiya  
rabet po raskreivu listevego materiala. Leningrad. Leningradskoe  
gazetno-shurnal'noe i knishnoe izd-vo, 1953. 64 p.  
[Microfilm] (Sheet-metal work) (MLRA 9:6)

GEL'BURG, B.T.; VOLOSATOV, V.A.

Modernizing oil conduits in grinding machines. Stan.i instr. 29  
no.6:40 Je '58. (MIRA 11:7)  
(Grinding machines)

VOLOSATOV, V.A.

Improve the design of turret lathes. Stan. i instr. 30 no.2:40 F '59.  
(MIRA 12:3)

1. Starshiy konstruktor Zavoda poligraficheskikh mashin, Leningrad.  
(Lathes)

VOLOSATOV, V.A.

"Fundamentals of the construction of pneumatic and hydraulic attachments" by Iu.A.Tsiporin, Iu.I.Kuznetsov. Reviewed by V.A.Volosatov. Mashinostroitel' no.2:47 F '62. (MIRA 15:2)  
(Machine tools--Attachments)

SOV/122-58-6-26/37

AUTHOR: Volosatov, V.A.

TITLE: Pneumatic Clamping Collets for Capstan Lathes (Pnevmoza-zhimnyye patrory dlya revol'vernykh stankov)

PERIODICAL: Vestnik Mashinostroyeniya, 1958, Nr 6, pp 64-67 (USSR)

ABSTRACT: Several designs of pneumatic collets are described wherein the pneumatic cylinder surrounds the collet and the clamping mechanism is actuated directly by the cylinder without a central push-pull element. Cross-sectional drawings are reproduced of 4 different designs with different cylinder arrangements and wedging mechanisms. The two larger sizes have housings attached to the spindle stock.

There are 4 figures.

1. Macnine tools--Equipment    2. Flanges--Design

Card 1/1

VOLOSATOV, V. A.

## PHASE I

## TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 509 - I

## BOOK

Call No.: AF639674

Author: VOLOSATOV, V. A.

Full Title: METAL SHEET STAMPING WITH LITTLE OR NO WASTE

Transliterated Title: Bezotkhodnaya i malootkhodnaya shtampovka  
listovykh detaley

## PUBLISHING DATA

Originating Agency: None

Publishing House: State Scientific and Technical Publishing House of  
Machine-Building Literature (Mashgiz)

Date: 1953 No. pp.: 78 No. of copies: 7,000

## Editorial Staff

Editor: Nedorezov, V. Ye., Kand. of Tech. Sci.

Appraiser: Vayntraub, D. A., Eng.

## TEXT DATA

Coverage: This monograph deals with the manufacturing of machine elements out of sheet metal by means of cold stamping with little or no waste of material. The author explains how to save materials by the efficient laying out of patterns for stamping forms out of a strip. This method is now widely used in the Soviet Union. The monograph contains detailed descriptions of the processing and equipment, with illustrations, diagrams and tables.

1/3

Bezotkhodnaya i malootkhodnaya shtampovka listovykh detaley AID 509 - I

Purpose: The book is intended for engineers and technicians working in cold stamping.

Facilities: None

No. of Russian and Slavic References: 21 (1941-1952)

Available: A.I.D., Library of Congress.

3/3

VOLOSATOV, V.A.; VYIRIN, A.I.; GAMUS, M.Z.; BORSHCHEVSKAYA, S.I., red.;  
SHERMUSHENKO, T.A., tekhn.red.

[Complex plan for every worker] Kompleknyi plan - na kashdes  
rabochee mest. Leningrad, Lenizdat, 1959. 161 p. (MIRA 13:5)  
(Machine-shop practice--Technological innovations)

VOLOSATOV, Viktor Alekseyevich; ROZENSON, S.A., inzh., retsenzent; OBOLDUYEV,  
G.T., inzh., red.; LIVKINA, T.L., red. izd-va; SOKOLOVA, L.V., tekhn.  
red.

[Pressure cutting machine operator] Rezchik-pressovshchik. Moskva,  
nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1955. 105 p.  
(Metal cutting) (MIRA 11:9)

VOLOSATOV, V.A.

Pneumatic chucks for turret lathes, Vest. mesh. 38 no. 6:61-67  
Je '58. (MIKA 11:?)  
(Chucks)

VOLOSATOV, V.A.  
SAMSONOV, G.I.

"Stamping parts from sheet metal without and with small waste."  
V.A.Volosatov. Reviewed by G.I.Samsonov. Avt.trakt.prom. no.9:32-  
~~33 5 54.~~ (MLRA 7:10)

1. Moskovskiy avtozavod imeni Stalina.  
(Volosatov, V.A.) (Sheet-metal work)

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5

VOLOSATOV, V.A.

VOLOSATOV, V.A.

Mechanical punch. Stan. 1 instr. 25 no.5:26 My '54. (MIRA 7:6)  
(Punches)

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5"

VOLOSATOV, V. A.

USSR/Miscellaneous - Industrial Processes

Card 1/1

Author : Volosatov, V. A.

Title : Mechanical Counterpunch

Periodical : Stan. i Instr., No. 5, page 26, May 1954

Abstract : The author describes a special mechanical counterpunch. The new tool is of simple construction, highly effective and safe in operation. The cost of such a mechanical counterpunch is estimated at 150 - 200 rub. Drawings of the tool are included.

Institution : ...

Submitted : ...

VOLOSATOV, V. A.

Bezotkhodnaia i malootkholnaia shtampovka listovykh detalei [Sheet-metal parts punching with little or no waste]. Leningrad, Mashgiz, 1953. 79 p.

SO: Monthly List of Russian Accessions. Vol. 6 No. 7 October 1953

GEL'BERG, B.T.; VOLOSATOV, V.A.

Measuring the pitch of the lead screw in jig boring machines.  
Stan.1 instr. 27 no.9:29 S '56. (MLRA 9:11)  
(Measuring instruments) (Drilling and boring machinery)

VOLOSATOV, V.A.; GEL'BERG, B.T.

Universal equipment for controlling the precision of machines following repair. Stan. i instr. 27 no.11:25-28 N '56. (MERA 10:1)  
(Measuring instruments) (Machine-shop practice)

VOLOSATOY, V.A.

New methods for trimming with dies. Mashinostroitel' no.7:22-24  
Jl '60. (MIRA 13:7)

(Dies (Metalworking))

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5

VOLOSATOV, V. A.

Mekhanicheskiy Kerner (Mechanical Punch)

Stanki i Instr, #5, May 54

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5"

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5

VOLOSATOV, V.A.; PAVLYUCHUK, A.I., inzhener

Deep drawing and clipping of hollow objects in one operation. Vest.  
mash.35 no.8:48-50 Ag'55. (MLRA 8:10)  
(Deep drawing (Metal work))

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5"

VOLOSATOV, V. A., Eng.

Sheet Metal Work

Rational lay-out of strips for cold stamping. Vest. mash., 32, No. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1952 Uncl.

PHASE I TREASURE ISLAND BIBLIOGRAPHICAL REPORT APPROVED FOR RELEASE: 08/09/2001 CIA RDP86-00513R001860710012-5"

BOOK

Author: VOLOSATOV, V. A.

Call No.: AF639674

Full Title: METAL SHEET STAMPING WITH LITTLE OR NO WASTE

Transliterated Title: Bezotkhodnaya i malootkhodnaya shtampovka  
listovykh detaley

PUBLISHING DATA

Originating Agency: None

Publishing House: State Scientific and Technical Publishing House of  
Machine-Building Literature (Mashgiz)

Date: 1953 No. pp.: 78 No. of copies: 7,000

Editorial Staff

Editor: Nedorezov, V. Ye., Kand. of Tech. Sci.

Appraiser: Vayntraub, D. A., Eng.

TEXT DATA

Coverage: This monograph deals with the manufacturing of machine elements out of sheet metal by means of cold stamping with little or no waste of material. The author explains how to save materials by the efficient laying out of patterns for stamping forms out of a strip. This method is now widely used in the Soviet Union. The monograph contains detailed descriptions of the processing and equipment, with illustrations, diagrams and tables.

Bezotkhodnaya i malootkhodnaya shtampovka listovykh detaley AID 509 - I

Table of Contents

Foreword

Pages

3-4

Ch. I Technological Bases of Stamping with Little or  
no Waste

5-17

(Classification of the methods of laying out of patterns  
for stamping forms out of a strip; Equipment).

Ch. II Technical and Economic Advantages

18-25

(Saving of material and labor in manufacturing the machine  
elements; Lowering the cost of manufacturing the dies;  
Efficient use of presses).

Ch. III Quality and Precision of Stamped Machine Elements

26-35

(Surface quality; Precision of size and shape).

Ch. IV Design of Machine Elements allowing for Stamping  
with Little or no Waste

36-50

(Requirements; Examples of the machining of elements).

Ch. V Designs of Dies for Stamping with Little or no  
Waste

51-76

(Selection of the designs of die elements; single-  
operation and multiple-operation dies; Pitch-shearing  
dies).

2/3

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5

VOLOSATOV, V.A.

[Die stamping of sheet metal parts with little or no waste] Bezotkhodnaia  
i malootkhodnaia shtampovka listovykh detalei. Leningrad, Gos.nauchno-  
tekhn. izd-vo mashinostroit.lit-ry [Leningradskoe otd-nie] 1953. 75 p.  
(MLRA 6:8)

(Sheet-metal work)

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5"

GEL'BERG, B.T.; VOLOSATOV, V.A.

Modernization of grinding machine units. Stan. 1 instr. 27 no.2:  
31-34 P '56. (Grinding machines) (MIRA 9:7)

VOLOSATOV, Viktor Alekseyavich; KOVALEV, A.M., inzh., ved. red.;  
KOSTROMIN, F.P., kand.tekhn. nauk, red.; PONOMAREV, V.A.,  
tekhn. red.

[Universal pneumatic attachments for turret and turning lathes]  
Universal'nye pnevmaticheskie prispособleniya k revol'vernym i  
tokarnym stankam. Moskva, Filial Vses.in-ta nauchn. i tekhn.  
informatsii, 1958. 22 p. (Perevod nauchno-tehnicheskii i pro-  
izvodstvennyi optyt. Tema 10. No.M-58-145/26) (MIRA 16:3)  
(Lathes--Attachments)

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5

VOLOSATOV, Viktor Alekseyevich; BORSHCHEVSKAYA, S.I., red.; LEVONEVSKAYA,  
I.G., tekhn.red.

[Designs of all-purpose pneumatic devices] Konstruktsii univer-  
sal'nykh pnevmaticheskikh prispособlenii. Lenizdat, 1959. 190 p.  
(Machine tools--Pneumatic driving) (MIRA 12:5)

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710012-5"

VOLOSATOV, Viktor Alekseyevich

[Universal and universal-group pneumatic attachments] Uni-  
versal'nye i universal'no-gruppovye pnevmaticheskie pri-  
sposobleniya. Leningrad, Leningr. Dom nauchno-tehn. pro-  
pagandy, 1959. 26 p. (Obshchestvo po rasprostraneniiu poli-  
ticheskikh i nauchnykh znanii, Seria: Mekhanicheskaya ob-  
rabotka metallov, no.22) (MIRA 14:12)  
(Jigs and fixtures)

DRUZHININ, V.A.; VOLOSATOV, V.A.; CHERVOVA, M.S., red.; PRESNOVA,  
V.A., tekhn. red.

[Cutter-presser] Rezchik-pressovshchik. Leningrad, Len-  
izdat, 1963. 144 p. (MIRA 16:12)  
(Shears (Machine tools))

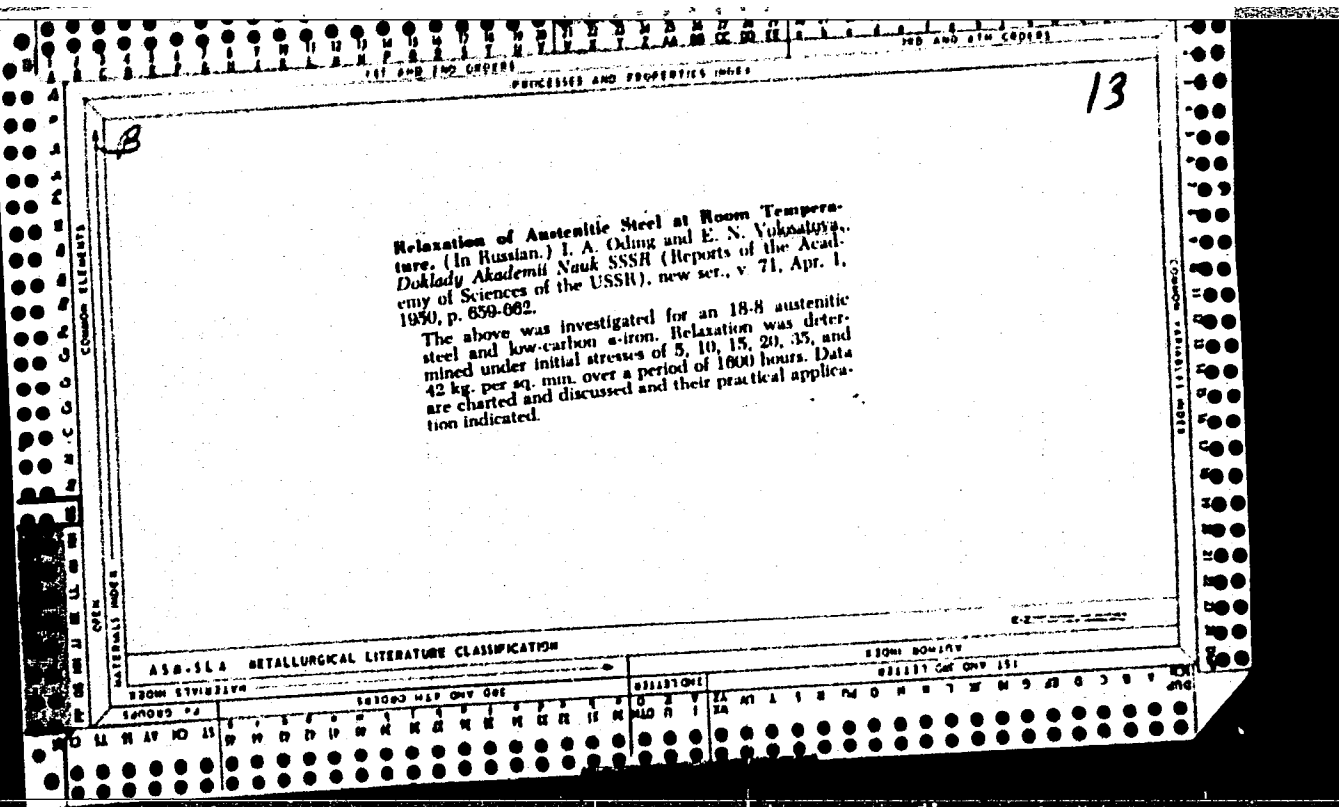
VOLOSATOV, V.D.

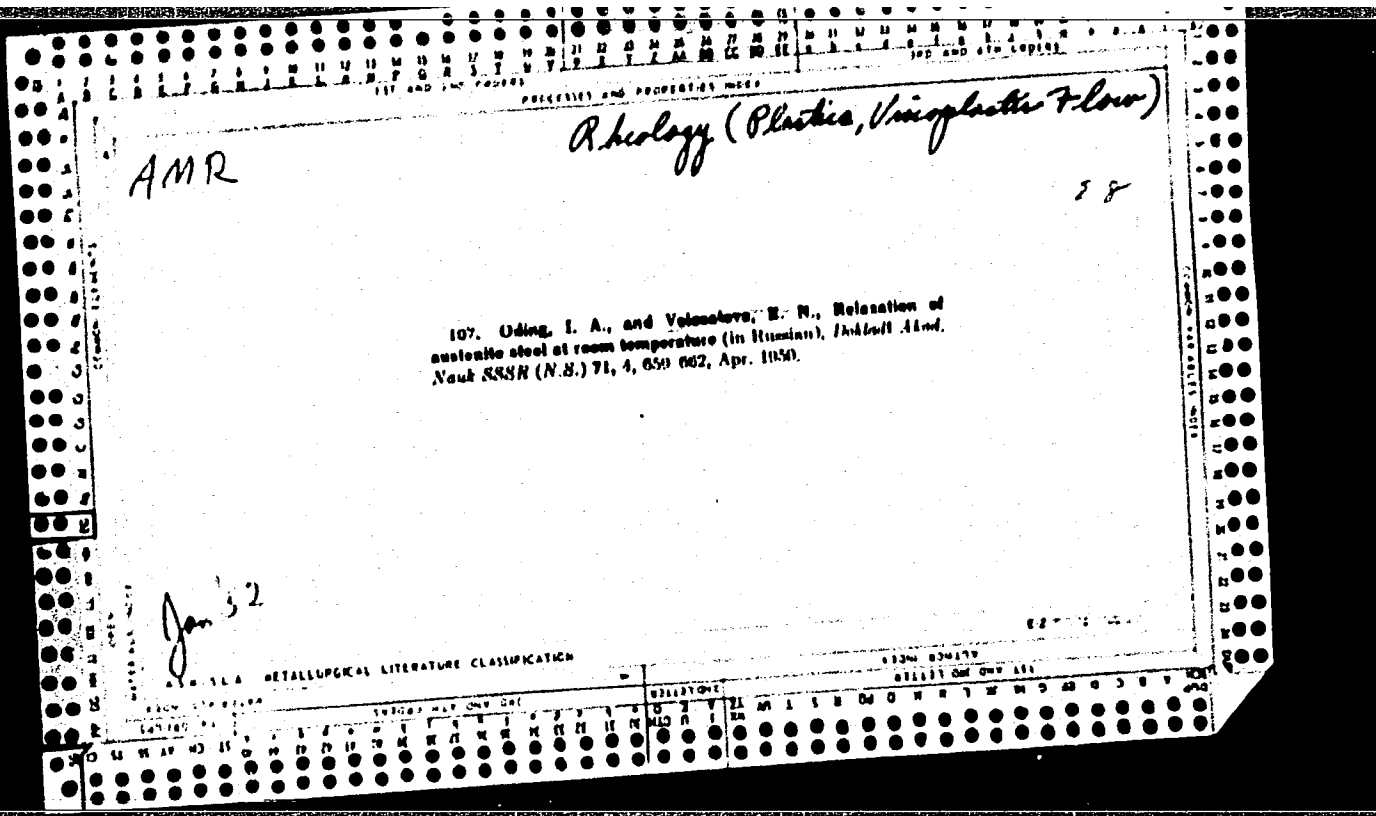
Device for high-speed drilling on automatic lathes. Mashino-  
stroitel' no.12:17 D '59.  
(MIRA 13:3)  
(Lathes--Attachments)

VOLOSATOV, Vladimir Yemel'yanovich; GAVRILOV, I.N., red.; SHVARTS,  
A.M., tekhn. red.

[They are building a future]Oni stroiat zavtrashnii den'.  
Riazan', Riazanskoe knizhnoe izd-vo, 1960. 31 p.  
(MIRA 15:12)

(Ryazan—Petroleum refineries)





~~VOLOSATOV, Vladimir Yemel'yanovich; GAVRILOV, I.N., red.;  
AZOVKIN, N.G., tekhn. red.~~

[People aim at the peaks] Liudi idut k vysotam. Riazan',  
Riazanskoe knizhnoe izd-vo, 1961. 37 p. (MIRA 16:9)  
(Ryazan--Chemical industries)  
(Ryazan—Construction workers—Education and training)

VOLOSATOVA, A.I.; OZEROVA, A.S.; CHIZHOV, A.F.

Feeding and recording system for megatron type mass spectrometers. Trudy TSAO no.46:101-105 '63. (MIRA 17:1)

VOLOSATOVA, K.I.

Work of technical information employees at the "Skorokhod"  
Shoe Combine in Leningrad. NTI no.9:13-17 '65.  
(MIRA 19:1)

USACHEV, P.V.; GOLUBKOV, A.V.; VOLOSATOVA, N.S.

Synthesis of HgSe and HgTe. Zhur. prikl. khim. 33 no.12:2771-2772  
D '60. (MIRA 14:1)

(Mercury selenide)

(Mercury telluride)

VOLOSOVVA, YE. N.

1 Apr 50

USSR/Metals - Austenite

"Relaxation of Austenite Steel at Room Temperature," I. A. Odint, Corr Mem, Acad of Sci USSR,  
Ye. N. Volosatova

"Dok Ak Nauk SSSR" Vol LXXI, No 4, pp 659-662

Relaxation curves for low-carbon steel-alpha and austenite steel EYalt (i.e., stress in kg/sq mm, 0-25, vs time in hours, 0-1,600). Other types of austenite steels similarly studied, at room temp were EI-395, 402, 69, 452, 432. Relaxation studied for repeated loads on EYalt. Submitted  
31 Jan 50.

175T60

FDD

ODING, I.A.; VOLOSATOVA, Ye.N.; IVANOVA, V.S.

Investigation of relaxation, creep and endurance properties of the  
Ela-1T Armko iron and steel at fluctuating temperatures. Trudy Sen.  
po proch. det. mash.1 no.2:3-30 '53. (MLRA 7:1)

1. Chlen-korrespondent Akademii nauk SSSR (for Oding).  
(Steel) (Iron) (Creep of metals)

CA

Relaxation of austenitic steel at room temperature  
I. A. Odint and K. N. Volodina. Doklady Akad.  
Nauk S.S.R. 71, 650 (1950). - An expil. study on ring  
specimens was made of the room-temp. relaxation of low-C  
iron normalized at 950° and of 18-8 stainless steel water  
quenched from 1150°. The iron showed no relaxation in  
1000 hrs. at stresses up to 10 kg./sq. mm., but 18-8  
showed relaxation at all stresses in the range of 8 to 42  
kg./sq. mm. At an initial stress of 31 kg./sq. mm. the  
stress decreased to 23 kg./sq. mm. In almost all instances  
the decrease occurred during the first 100 hrs. of the test.  
Five other austenitic steels tested also relaxed. On suc-  
cessive restressing the amt. of relaxation decreased, so  
that when 18-8 was stressed to 42 kg./sq. mm. for the  
sixth time almost no relaxation occurred. Creep in ausse-  
nitic steels may be responsible for more than a 10%  
decrease in Young's modulus dtd. from stress-strain re-  
lations.

A. G. Guy

